

FIG.3

GROUP ADDRESS	(RECEIVER PORT, RECEIVER VLAN) LIST
224.1.1.1	(1,1)
224.1.1.2	(1,1)
224.1.1.3	(1,1)

FIG.4

DESTINATION ADDRESS	SUBNET MASK	OUTPUT PORT	OUTPUT VLAN
192.168.1.0	255.255.255.0	1	11
192.168.2.0	255.255.255.0	1	12
192.168.3.0	255.255.255.0	1	13

-IG.5

FCS
IP DATA
Type(2 BYTES)
SA(6 BYTES)
DA(6 BYTES)

C	C)
(r	5
_	_	_
L	L	_

FCS	
IP DATA	
Type(2 BYTES)	
TCI(2 BYTES)	
TPID(2 BYTES)	
SA (6 BYTES)	
DA (6 BYTES)	

FIG.7

3 bit	1bit	12 bit	
user_priority	CFI	VID	

FIG.8

DESTINATION MAC	VLAN	LEARNING PORT
00:80:AA:00:01:02	11	1
00:80:AA:00:01:05	12	2
00:80:AA:00:01:06	13	3

FIG.9

GROUP ADDRESS	RECEIVER PORT LIST
224.1.1.1	1,2
224.1.1.2	2,3
224.1.1.3	1,2,3

FIG.10

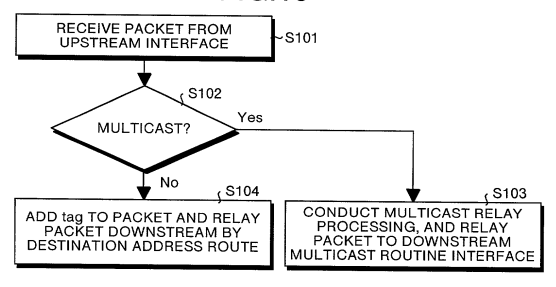


FIG.11

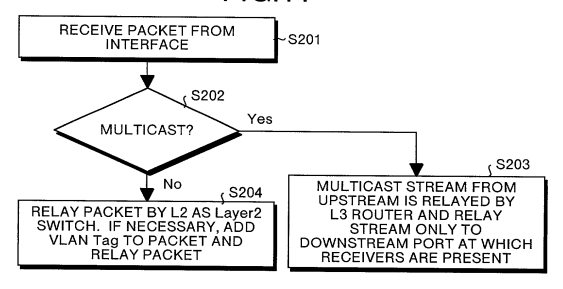


FIG.12

PORT NUMBER	Port VLAN ID (FRAME WITHOUT TAG)
1	1
2	2
3	3

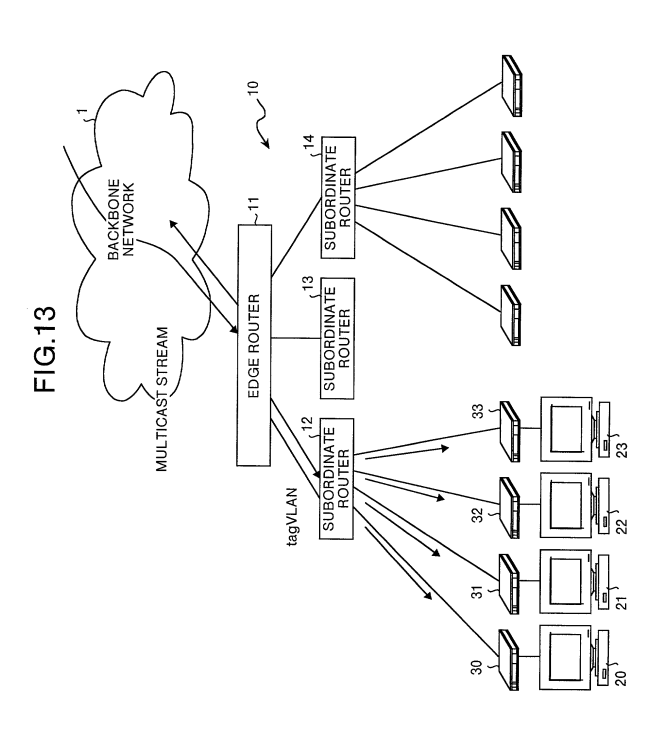


FIG.14

